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unitary matrix encrypt

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[Phys. Rev. A 67, 042317 \(2003\): Boykin and Roychowdhury - Optimal ...](#)

Optimality: To **encrypt** a quantum state comprising n qubits, how many classical bits ... $W\#$, where W and V are M $3M$ and $22n322n$ **unitary matrices**, respectively, ...
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unitary matrices leads to a. good **encryption** scheme with high probability (to **encrypt**, Alice uses the key to choose. one of the **matrices** from the set and ...

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Question: Can we **encrypt** the program and the data in such a ... Uniformly random **unitary matrices**. The set of $n \times n$ **unitary matrices** forms a group, Un ...

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[Abstract for 24 October 2001.](#)

The second relationship with **unitary matrices** uses uniformly random distributions of ... can be **encrypted** so that they can be executed in **encrypted** form. ...

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[Matrix \(mathematics\) - Wikipedia, the free encyclopedia](#)

$M(n, R)$, the ring of real square **matrices**, is a real **unitary** associative algebra. ...

Decryption is done simply by multiplying the **encrypted matrix** with the ...

[en.wikipedia.org/wiki/Matrix_\(mathematics\)](http://en.wikipedia.org/wiki/Matrix_(mathematics)) - 59k - May 10, 2007 -

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allowing Alice to **encrypt** and authenticate an n -qubit message by $2n$... Theorem Given that a general form of **unitary matrix** is prepared, ...

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[System and methods for encrypted execution of computer programs ...](#)

Specifically, **encryption** of programs according to the invention in terms of random **unitary matrix** pre- and post-multiplications results in Haar uniform ...

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most notably a lower bound of $2n$ bits of key to **encrypt** n quantum bits, ... allows us to "read out" the **unitary matrix**, and the ancilla state w itself. ...

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[8] showed that a random set of. **unitary matrices** leads to a. good **encryption** scheme with high probability (to **encrypt**, Alice uses the key to choose ...



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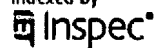
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